AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

Listing of Claims:

Claims 1-33 (Cancelled).

Claim 34 (Currently Amended): A packet communication method for packet communication between a first packet communication terminal and a second packet communication terminal, the first packet communication terminal able to connect to a network A and a network B by a first base station and a second base station, respectively, comprising:

acquiring a network address A <u>from the first base station</u> and a network address B <u>from the second base station</u>, the network address A and the network address B usable for <u>addressing</u> the first packet communication terminal <u>from by the second packet</u> <u>communication terminal through a the network A and through thea</u> network B, respectively, the first packet communication terminal being able to connect to the network A and the network B:

first storing the acquired network address A and the network address B in a first storage located in the first packet communication terminal;

notifying the second packet communication terminal by the first packet terminal about the acquired network address A and the network address B through at least one of the first or second base station;

second storing the notified network address A and the network address B of the first packet communication terminal in a second storage located in the second packet communication terminal;

2

measuring a radio wave intensity A of the network A and a radio wave intensity B of the network B at the first packet communication terminal to determine availability of the network A and the network B for the first packet communication terminal, respectively; and

generating packets from identical data, and sending the packets from the second packet communication terminal to the first packet communication terminal by using addresses that are stored in the second storage.

Claim 35 (Previously Presented): The packet communication method according to Claim 34, further comprising:

first instructing the second packet communication terminal to delete the network address A or the network address B from the second storage, when said step of measuring indicates that the radio wave intensity A or the radio wave intensity B is below a certain threshold value, respectively.

Claim 36 (Previously Presented): The packet communication method according to Claim 35, further comprising:

second instructing the second packet communication terminal to delete the network address A or the network address B from the second storage, when the first packet communication terminal has not received an acknowledgement from the second packet communication terminal within a certain time period.

Claim 37 (Currently Amended): The packet communication method according to Claim 34, wherein said step of first instructing notifying further comprises:

sending a message from the first packet communication terminal to the second packet communication terminal including a list of network addresses of networks to which the first packet communication terminal can presently be connected to.

Claim 38 (Currently Amended): A computer readable storage device storing a computer program, the computer program including instructions configured to cause a processor to execute a packet communication method for packet communication between a first packet communication terminal and a second packet communication terminal, the first packet communication terminal able to connect to a network A and a network B by a first base station and a second base station, respectively, the method comprising:

acquiring a network address A <u>from the first base station</u> and a network address B <u>from the second base station</u>, the network address A and the network address B usable for addressing the first packet communication terminal <u>by the second packet communication</u> terminal through from a the network A and a through the network B, respectively, the first packet communication terminal being able to connect to the network A and the network B;

first storing the acquired network address A and the network address B in a first storage located in the first packet communication terminal;

notifying the second packet communication terminal <u>by the first packet terminal</u> about the acquired network address A and the network address B <u>through at least one of the first or</u> second base station;

second storing the notified network address A and the network address B of the first packet communication terminal in a second storage located in the second packet communication terminal;

Reply to Office Action of October 17, 2008.

measuring a radio wave intensity A of the network A and a radio wave intensity B of the network B at the first packet communication terminal to determine availability of the network A and the network B for the first packet communication terminal, respectively; and

generating packets from identical data, and sending the packets from the second packet communication terminal to the first packet communication terminal by using addresses that are stored in the second storage.

Claim 39 (Previously Presented): The computer readable storage device according to Claim 38, said method further comprising:

first instructing the second packet communication terminal to delete the network address A or the network address B from the second storage, when said step of measuring indicates that the radio wave intensity A or the radio wave intensity B is below a certain threshold value, respectively.

Claim 40 (Previously Presented): The computer readable storage device according to Claim 39, said method further comprising:

second instructing the second packet communication terminal to delete the network address A or the network address B from the second storage, when the first packet communication terminal has not received an acknowledgement from the second packet communication terminal within a certain time period.

Claim 41 (Currently Amended): The computer readable storage device according to Claim 38, wherein said step of first instructing notifying further comprises:

sending a message from the first packet communication terminal to the second packet communication terminal including a list of network addresses of networks to which the first packet communication terminal can presently be connected to.

Claim 42 (Currently Amended): A first packet communication device configured to perform packet communication with a second packet communication device, the first packet communication device able to connect to a network A and a network B by a first base station and a second base station, respectively, comprising:

a receiving unit configured to acquire a network address A from the first base station and a network address B form the second base station, the network address A and the network address B usable for addressing the first packet communication device by the second packet terminal device through the from a network A and a through the network B, respectively, the first packet communication device being able to connect to the network A and the network B;

memory to store the network address A and the network address B from the receiving unit:

a transmission unit configured to notify the second packet communication device about the network address A and the network address B from the receiving unit through at least one of the first or second base station;

a measurement unit configured to measure a radio wave intensity A of the network A and a radio wave intensity B of the network B at the first packet communication device to determine availability of the network A and the network B for the first packet communication device, respectively; and

an instructing unit configured to instruct the second packet communication device not to use the network address A or the network address B, when the measurement unit

determines that the radio wave intensity A or the radio wave intensity B is below a certain threshold value, respectively.

Claim 43 (Previously Presented): The first packet communication device according to Claim 42, wherein said instructing unit is further configured to

instruct the second packet communication device not to use the network address A or the network address B, when the first packet communication device has not received an acknowledgement from the second packet communication device within a certain time period.

Claim 44 (Previously Presented): The first packet communication device according to Claim 42, wherein said instructing unit is further configured to

send a message from the first packet communication device to the second packet communication device including a list of network addresses of networks to which the first packet communication device can presently be connected to.

Claim 45 (Currently Amended): A first packet communication apparatus configured to perform packet communication with a second packet communication apparatus, the first packet communication apparatus able to connect to a network A and a network B by a first base station and a second base station, respectively, comprising:

receiving means for acquiring a network address A from the first base station and a network address B from the second base station, the network address A and the network address B usable for addressing the first packet communication apparatus from by the second packet communication apparatus through the network A and a-through the network B,

respectively, the first packet communication apparatus being able to connect to the network A and the network B;

memory means for storing the network address A and the network address B from the receiving means;

transmission means for notifying the second packet communication terminal about the network address A and the network address B from the receiving means through at least one of the first or second base station;

measuring means for measuring a radio wave intensity A of the network A and a radio wave intensity B of the network B at the first packet communication apparatus to determine availability of the network A and the network B for the first packet communication apparatus, respectively; and

instructing means for instructing the second packet communication apparatus not to use the network address A or the network address B, when the measuring means determines that the radio wave intensity A or the radio wave intensity B is below a certain threshold value, respectively.

Claim 46 (Previously Presented): The first packet communication apparatus according to Claim 45, wherein said instructing means is further instructing the second packet communication apparatus not to use the network address A or the network address B, when the first packet communication apparatus has not received an acknowledgement from the second packet communication apparatus within a certain time period.

Claim 47 (Previously Presented): The first packet communication apparatus according to Claim 45, wherein said instructing means is further sending a message from the first packet communication apparatus to the second packet communication apparatus

Application No. 10/664,854 Reply to Office Action of October 17, 2008.

including a list of network addresses of networks to which the first packet communication apparatus can presently be connected to.